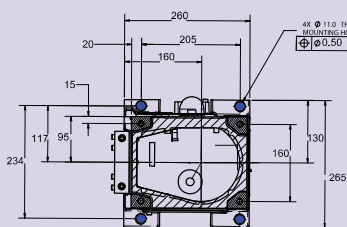


3. Use 4-M20x50 bolts with washers to bolt the robot to a rigid platform or table that will prevent any motion of the robot base. Secure the robot using the M20 Bolts. Tighten to 546 N-m (402 ft-lbs of torque)

See diagram below for the Paint Mate 200iA mounting pattern. More information is available in the Paint Mate 200iA Mechanical Unit Operator's Manual.

NOTE: Be careful to avoid interference with bolts or connections



Diameter and Pitch	Torque (N-m)	Torque (ft-lbs)	Torque (in-lbs)	Torque (oz-in)
M2 x .4	0.5			70.8
M2.5 x .45	1.0		8.8	141.6
M3 x .5	1.7		15.0	
M4 x .7	3.9		34.5	
M5 x .8	7.9		70.0	
M6 x 1.0	13.5	9.9	119.4	
M8 x 1.25	32	23.6		
M10 x 1.5	64	47.2		
M12 x 1.75	112	82.5		
M14 x 2.0	180	132		
M16 x 2.0	280	206		
M20 x 2.5	546	402		
M24 x 3.0	944	696		
M30 x 3.5	1825	1346		
M36 x 4.0	3200	2360		

C. Turn on your Controller



Lethal voltage is present in the controller whenever it is connected to a power source. Be extremely careful to avoid electrical shock. Look out and tag out the power source at the controller according to the policies of your plant.

1. Rotate the Breaker clockwise to ON.
2. Connect the air supply to the robot. The pressure switch will close and remain closed as long as the air supply maintained.
3. Check that the PURGE FAULT indicator is illuminated. If not, ensure the breaker is on and the controller is receiving power.
4. Press and hold the PURGE ENABLE Button.

Purge Enable Button Purge Notification Lights

5. The Purge control Module switches the solenoid valve to distribution lines which starts the flow of purge air. Air will be distributed throughout Robot cavity by distribution lines.
6. The flow is monitored by a flow switch at the air outlet. When the flow reaches 700 L/min, the flow switch closes the electronic contacts. Flow Indication will turn on and the control module starts timing. At the same time, the PURGE FAULT indicator turns off.
7. When the Flow Indication turns on, the operator can release the PURGE ENABLE button.
8. Purge air flow continues for 1.75 minutes to ensure air changes. Time is measured by hardware logic in the purge control module.
9. After the purge is complete, the purge control module switches the solenoid valve to maintenance air, closes the output contacts to provide power to the Robot controller, and illuminates the PURGE COMPLETE indicator. The air pressure in the cavity decreases and the check valve closes to prevent loss of maintenance air.
10. Press the POWER ON button to turn on the Controller.

Note: As long as purge is complete, the Robot may be turned on and off as desired.

Robot Purge Air Supply

Minimum Flowswitch Activation: 566 SLPM

Maximum Flowswitch Activation: 595 SLPM

Air Supply Pressure: 60-65 PSI (Dynamic)

Max. Maintenance Flow: 90-360 NLPm

Maintenance Pressure: 1.99-2.49 kPa

Min. Overpressure: 0.172 kPa

Max. Overpressure: 10.3 kPa

Max. Leakage Flow: 360 NLPm

Operating Ambient Temp: 0°C - 45°C

Air Supply Temp: 4°- °C

Filtration: 5 Micron Absolute

Exhaust Pressure: 0.67kPa

Air Supply Humidity: 2°C

Pressure dewpoint at 90 PSI

Turning on your Controller is complete. You are now ready to go to D. Jog your Robot.

D. Jog your Robot

1. Locate the Mode Switch on the Controller Operator Panel. Use the key retrieved in Step A12 to switch to T1 mode. T1 mode limits the robot speed to 250mm/sec and requires robot control to be at the teach pendant only.



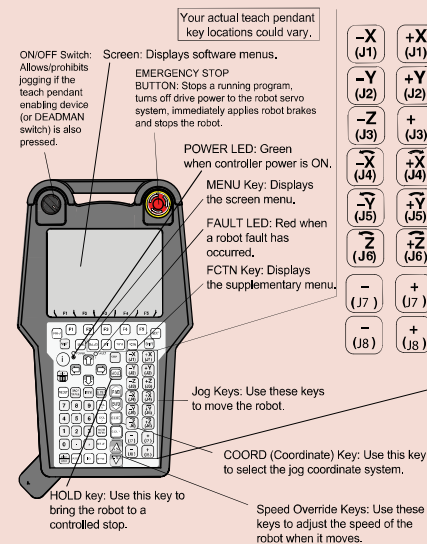
2. Pick up the teach pendant and verify that the controller is in T1 Mode similar to the screen shot below. If it is not, repeat the previous step.
3. Press the COORD key on the teach pendant until JOINT is displayed similar to the screen shot below.
4. To jog the robot in JOINT mode:
 - a. Turn the teach pendant ON/OFF switch to the on position, press MENU, move the cursor to ALARM, and press ENTER.
 - b. To toggle between alarm history and active alarm display, press F3.
 - c. If the error MCTL-013 ENBL input is off is displayed in the alarm history when you try to move the robot (it will not display as an active alarm), you must disable UI.

To do this:

 - Press MENU, Select Next (0), and select (SYSTEM), and then select CONFIG.
 - Use the teach pendant arrow keys to move the cursor to the Enable UI signals options.
 - Use the teach pendant keys to set the option to FALSE.
5. Ensure the Emergency Stop buttons on the teach pendant and controller are popped out. If not, twist the button clockwise to reset.
6. Press and hold the DEADMAN switch on the back of the teach pendant in its middle position. Press RESET on the teach pendant to clear alarms.
7. To move each joint axis of the robot, Press and hold SHIFT and press each jog key one at a time and watch the robot joint move. Refer to the Robot (Mechanical Unit) diagram on page 1 of this guide.
8. Ensure you are able to jog each robot joint.

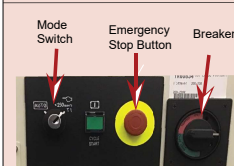
Turning on and jogging the robot is complete. You are now ready to preform software installation, if necessary, refer to the Controller-specific software installation manual.

Reference

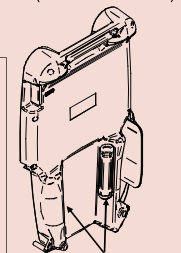


Refer to your Application-Specific Setup and Operations Manual for more information on each teach pendant key.

iPendant (Teach Pendant)



Controller Operator Panel



DEADMAN switch

For more information

To access controller, robot, or application-specific manuals, scan the QR Code to the right or go to <https://www.fanucamerica.com/>.



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